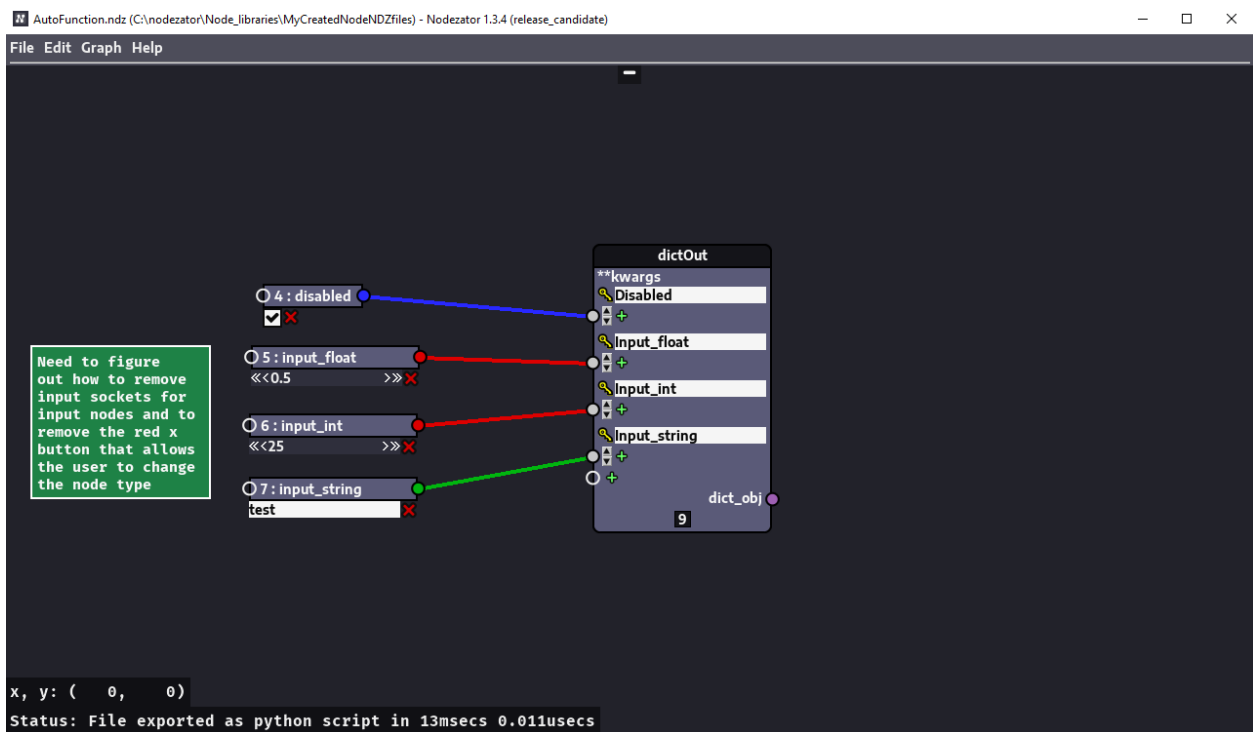


Example function that does nothing but allow inputs and return them as outputs:



The generated code when you export to python with no user intervention, this is direct from nodezator:

```
def AutoFunction(_6_input_int: int = 25,
                 _5_input_float: float = 0.5,
                 _7_input_string: str = 'test',
                 _4_disabled: bool = True, ) -> [
    {'name': 'Disabled'},
    {'name': 'Input_float'},
    {'name': 'Input_int'},
    {'name': 'Input_string'},
]:
    """Execute script version of Python visual graph."""

    return {
        'Disabled': _4_disabled,
        'Input_float': _5_input_float,
        'Input_int': _6_input_int,
        'Input_string': _7_input_string,
    }

if __name__ == '__main__':
    AutoFunction()

main_callable = AutoFunction
```

The code from this function, re-imported as a node called AutoFunction added on the right:

Need to figure out how to remove input sockets for input nodes and to remove the red x button that allows the user to change the node type

```
dictOut
**kwargs
Disabled
Input_float
Input_int
Input_string
dict_obj
9
```

```
AutoFunction
_6_input_int
_5_input_float
_7_input_string
test
4_disabled
Disabled
Input_float
Input_int
Input_string
0
```

x, y: (0, 0)
Status: Total execution time was 0 secs